



# CASCADE COPPER

Copper Focused Exploration in British Columbia

A Growth Stage Exploration Company

CORPORATE PRESENTATION  
September 2023



# FORWARD LOOKING STATEMENTS



- **Forward-Looking Statement** This presentation contains certain statements that may constitute forward-looking information under applicable securities laws. All statements, other than those of historical fact, which address activities, events, outcomes, results, developments, performance or achievements that Cascade Copper anticipates or expects may or will occur in the future (in whole or in part) should be considered forward-looking information. In some cases, forward-looking information is identified by the use of terms and phrases such as “anticipate”, “believe”, “could”, “estimate”, “expect”, “intend”, “may”, “plan”, “predict”, “project”, “will”, “would”, and similar terms and phrases, including references to assumptions. Such information may involve, but is not limited to, comments with respect to strategies, expectations, planned operations or future actions. These forward-looking statements are based on currently available competitive, financial and economic data and operating plans as of the date of this presentation but are subject to known and unknown risks, uncertainties and other factors that may cause actual results, performance or achievements or industry results to be materially different from those expressed or implied by such forward-looking information. Such factors are based on information currently available to Cascade Copper, including information obtained from third-party industry analysts and other third-party sources, and are based on management’s current expectations regarding future growth, results of operations, future capital (including the amount, nature and sources of funding thereof) and expenditures. The forward-looking information contained in this presentation is expressly qualified by this cautionary statement
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- Industry and other statistical data presented in this presentation, except where otherwise noted, have been compiled from sources and participants which, although not independently verified by Cascade Copper, are considered by Cascade Copper to be reliable sources of information. References in this presentation to research reports or to articles and publications should be not construed as depicting the complete findings of the entire referenced report or article.
- Data for the Jasperoide Project was retrieved from Hochschild Mining’s database and internal reports. Hochschild was operator on the Jasperoide project from 2011 to 2012 and completed 2 drill Programs. Cascade Copper had access to the entire drill database and was confident that the reporting of the information was to industry standard practice. The Company has not completed sufficient work to verify all the historic information on the Jasperoide Project.
- The Qualified Person responsible for the technical information in this presentation is Shannon Baird P. Geo., Cascade Copper’s Vice President Exploration, who has approved the technical information included herein. Any reference to historical estimates and resources should not be relied upon. These are not current and a Q.P. has not done sufficient work to classify these historical estimate and Cascade Copper Inc. is not treating the historical estimate as a current resource estimate.



# OUR VISION & MISSION

## Cascade's Vision

Cascade will strive to become a best-in-class junior mining company that creates value for our shareholders through safely and responsibly exploring essential metals for the world of tomorrow.

## Cascade's Mission

Prudent and Ethical exploration of Copper and Gold in British Columbia using our highly experienced and diversified board.



# BOARD AND MANAGEMENT TEAM



**Jeffrey Ackert, *BSc.***  
**President, CEO & Director**

Mr. Ackert began his career as a regional geologist with St. Joe Minerals, Bond Gold Canada and LAC Minerals in the 1980s. In 1990 he became mine geologist at LAC Minerals' Golden Patricia Mine (Barrick Gold Corp after 1994) where he specialized in production and exploration. In 1996 he was appointed VPEx for Orezone Resources Inc. focusing on West Africa and was subsequently named VP Technical Services in 2005.

Mr. Ackert served as a senior officer of publicly listed C3 Metals, a Canadian based exploration company focused on the discovery and development of large copper-gold deposits with properties in Peru, Jamaica and Canada.

Mr. Ackert holds a BSc. In Geology from the University of Toronto.

**Shannon Baird *P.Geo***  
**VP Exploration & Director**

Mr. Baird has over 18 years of management, technical, evaluation, and leadership experience in Cu-Au, Au-Ag, and Ni-Cu-PGE base metals exploration and mine geology across the Americas and Caribbean. Mr. Baird is a highly experienced exploration geologist and manager with a proven track record of identifying, discovering and exploring high-quality projects from the ground up.

Mr. Baird holds an Applied MSc. in Economic Geology with a focus on Exploration from Laurentian University.

**Yanika Silina *CPA CMA***  
**Chief Financial Officer**

Ms. Silina is an experienced Accountant with a demonstrated history of working in the accounting industry. Since 2008, Ms. Silina has been a Senior Accountant with Da Costa Management Corp., a Vancouver-based company that provides management services to private and public companies. Since 2014, Ms. Silina has been the CFO, Secretary, Treasurer and a Director of Cell MedX Corp., an OTC Pink listed company, since 2017, CFO of Stuhini Exploration Ltd., a TSXV listed company, since 2014, a Director of Kesselrun Resources Ltd., a TSXV listed company and since July 2022, CFO of Tocvan Ventures Corp, a CSE listed company.

Ms. Silina received a Diploma in Management Studies from the University of Thompson Rivers from Kamloops, British Columbia (2011) and her CPA, CMA designation in 2015.

**Darcy Christian *P.Geo***  
**Director**

Mr. Christian has been the President of Braidplain Consulting Ltd., a privately owned consulting company since 2017 and since April 1, 2021, Vice President, Operations, Corporate Secretary and a Director of Ashley Gold Corp, a CSE listed junior mining company. From 2018 until 2020, Principal Geoscientist with IHS Markit and from 2015 until 2016, Business Development Manager with Finder Exploration Canada.

Mr. Christian holds a Bachelor of Science (Geoscientist) degree from the University of Alberta and a professional designation with the Association of Professional Engineers and Geoscientists of Alberta (APEGA). Mr. Christian also holds a Master of Science in Geoscience from the University of London.

**Hon. Alison Redford *QC, ICD. D***  
**Director**

Ms. Redford serves as an advisor to national governments and ministries in emerging economies on regulatory reform to promote transparency and investor confidence. She provides independent advice on the creation of regulatory regimes related to climate, social and governance sustainability. Separately, Ms. Redford also serves as a strategic advisor to public companies to assess risk and ensure regulatory compliance, particularly as it relates to Extractive Industries Transparency Initiatives and Community Benefits Agreements for affected Indigenous people.

Previously, Ms. Redford served as Premier of Alberta from 2011 to 2014 and as Minister of Justice and Attorney General from 2008.

Ms. Redford holds a law degree from the College of Law at the University of Saskatchewan (1988)



# CASCADE COPPER'S PROJECTS



## Project Locations & nearby significant deposits

### Rogers Creek Copper Project

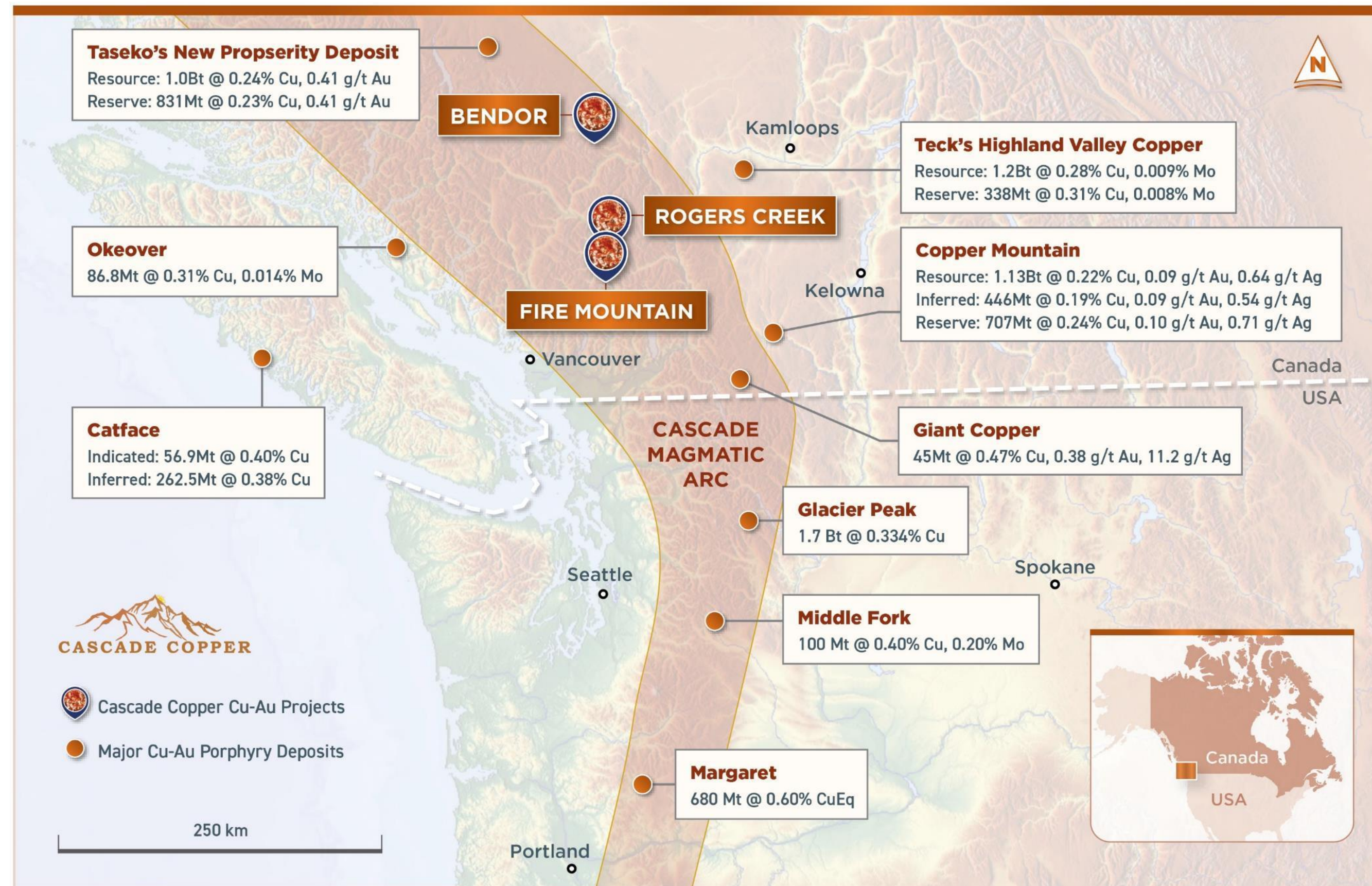
- Along trend with multiple Cu-Au-Mo deposits across Alaska, British Columbia, and Washington State
- Historical Drilling confirms over 150m of copper enrichment including 0.172% Cu over 12.3m and 0.2 g/t Au over 120m including 1.05 g/t Au over 13.5m.
- Phase 1 work program includes drilling of untested IP anomaly

### Fire Mountain Copper Project

- Historic trenching of breccia assayed up to 0.91% Cu, 1.4 g/t Au, and 19 g/t Ag
- Historic breccia rocks assayed up to 0.21% Cu, 3.91 g/t Au and 11 g/t Ag
- Historic vein stockwork assayed up to 1.88% Cu, 4.16 g/t Au, and 65 g/t Ag
- Historic chip sampling of 300m+ long Money Spinner vein assayed 26.25 g/t Au

### Bendor Gold + Copper Project

- Regional-scale Au-quartz veins proximal and analogous to the historic Bralorne/Pioneer Mines
- Historic underground workings with drill results up to 27.54 g/t Au over 5.3m including 70 g/t Au over 0.8m
- Multiple untested Au quartz vein systems





# ROGERS CREEK COPPER PORPHYRY PROJECT



## Project Location



- The Rogers Creek Cu-Au Project is located along an all-season maintained logging road system near Pemberton, BC. It is being explored for porphyry-style Cu-Au-Mo mineralization associated with intrusions within the post-accretionary Tertiary-age Cascade Magmatic Arc.
- There are several very large porphyry deposits which occur in this belt in neighbouring southeast Alaska and Washington State and similar age magmatic belts worldwide that contain very large (>1 billion tonnes) copper and molybdenum deposits.
- Previous work in the area has targeted volcanogenic massive sulphide-style or epithermal-style gold mineralization. Work carried out in the 1990s has recognized very young Miocene intrusions within the Coast Belt rocks, forming part of the Cascade Magmatic Arc. This geological setting for porphyry-style mineralization, coupled with the discovery of Cu, Au, and Mo mineralization within these intrusions, provides a compelling geological model for exploration

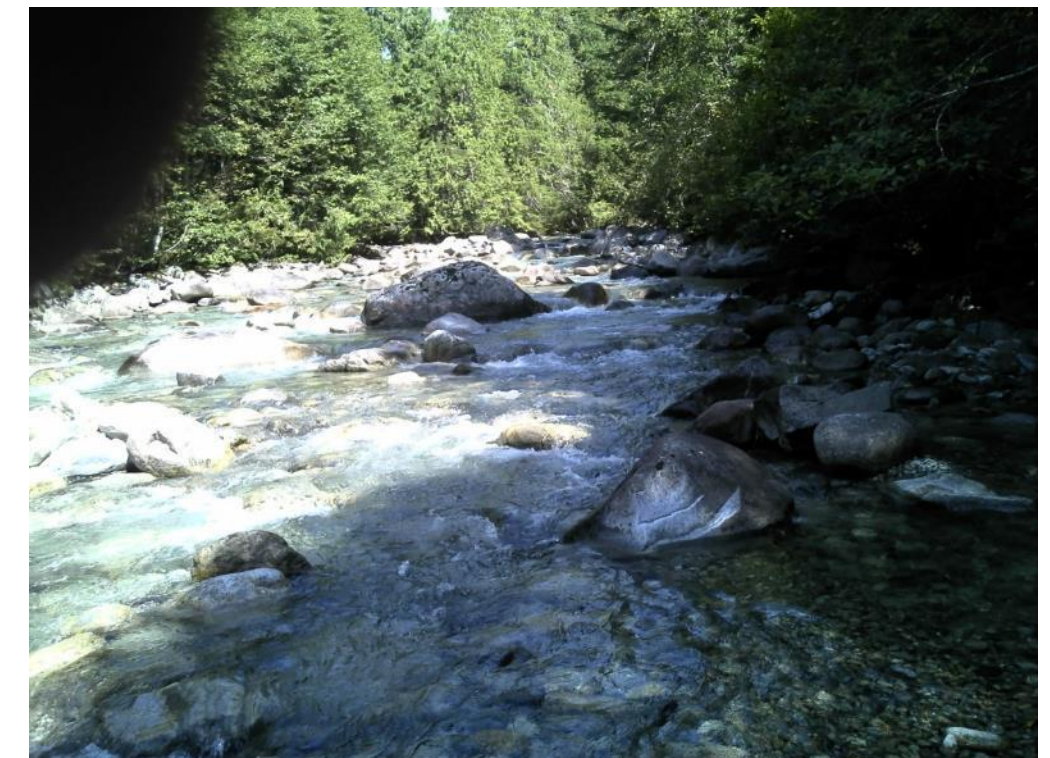


# ROGERS CREEK COPPER PORPHYRY PROJECT



## Project Highlights & Benefits

- Located in the Coastal Mountain Belt along trend with multiple Cu-Au-Mo deposits across Alaska, British Columbia, and Washington State
- Historical Drilling confirms mineralization up to 380ppm over 150.9m including 0.172% Cu over 12.3m and 0.2 g/t Au over 120m including 1.05 g/t Au over 13.5m.
- Phase 1 work program includes Deep Drilling of untested IP anomaly
- Located along an all-season maintained major logging road system.
- High-tension power with newly built substation at base of Project.
- All-season high-flow water source bisecting Project.





# ROGERS CREEK COPPER PORPHYRY PROJECT



## Historical Work

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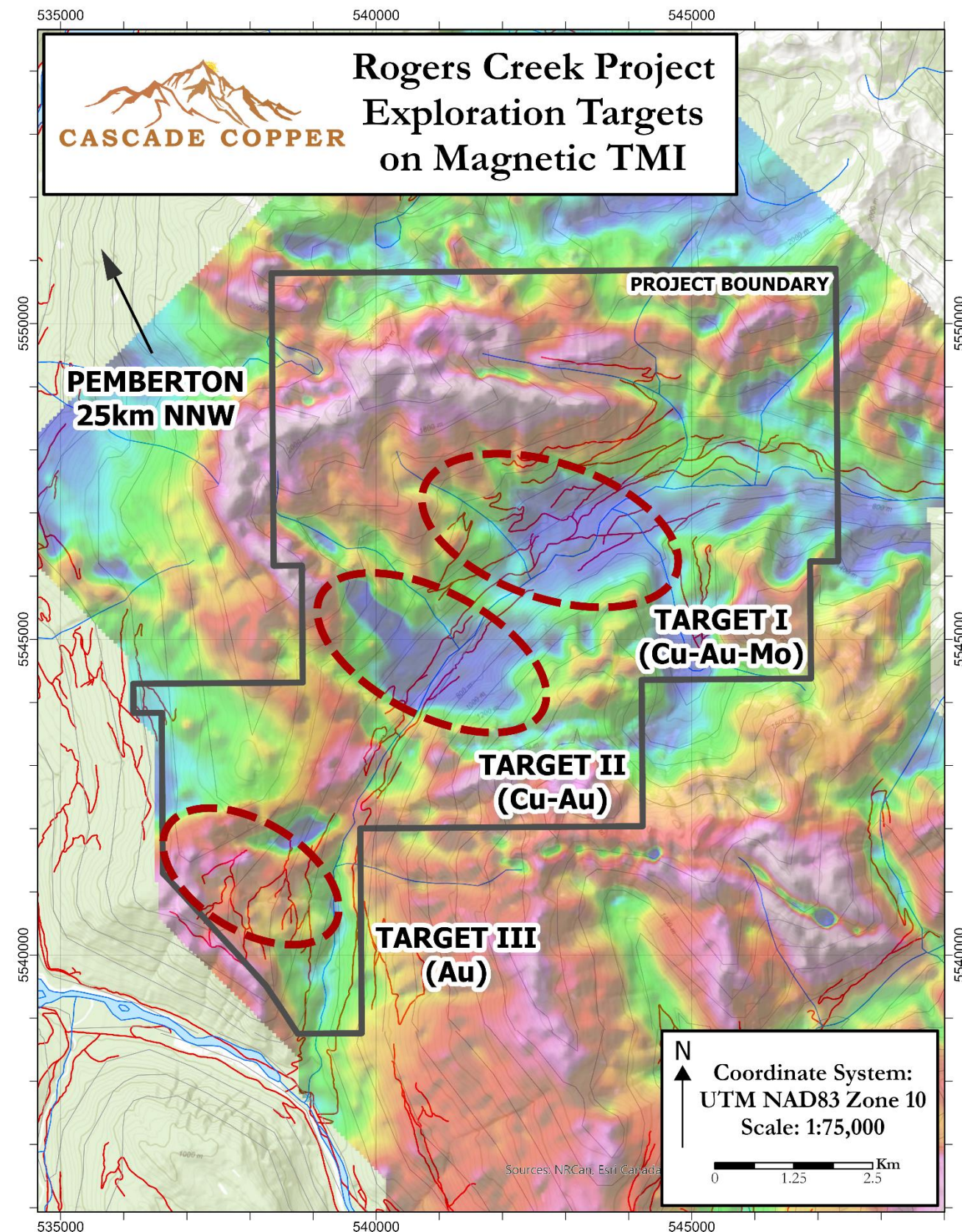
- 1,786 km of helicopter-borne magnetic gradiometry & VLF-EM.
- 280 km of helicopter-borne radiometrics.
- 49 kilometres of Induced Polarization (I.P.) geophysics.
- 3D inversion and integration of all geophysical and Project data.
- 1,061 surface rock, 3,328 soil, and 318 stream sediment samples.
- 5,209 m of diamond drilling within 10 holes (assaying of 1,951 m).
- Detailed magnetic susceptibility and resistivity/chargeability and TerraSpec Halo alteration readings taken on most drill core.



# ROGERS CREEK COPPER PORPHYRY PROJECT



## Advanced Drill-Ready Targets



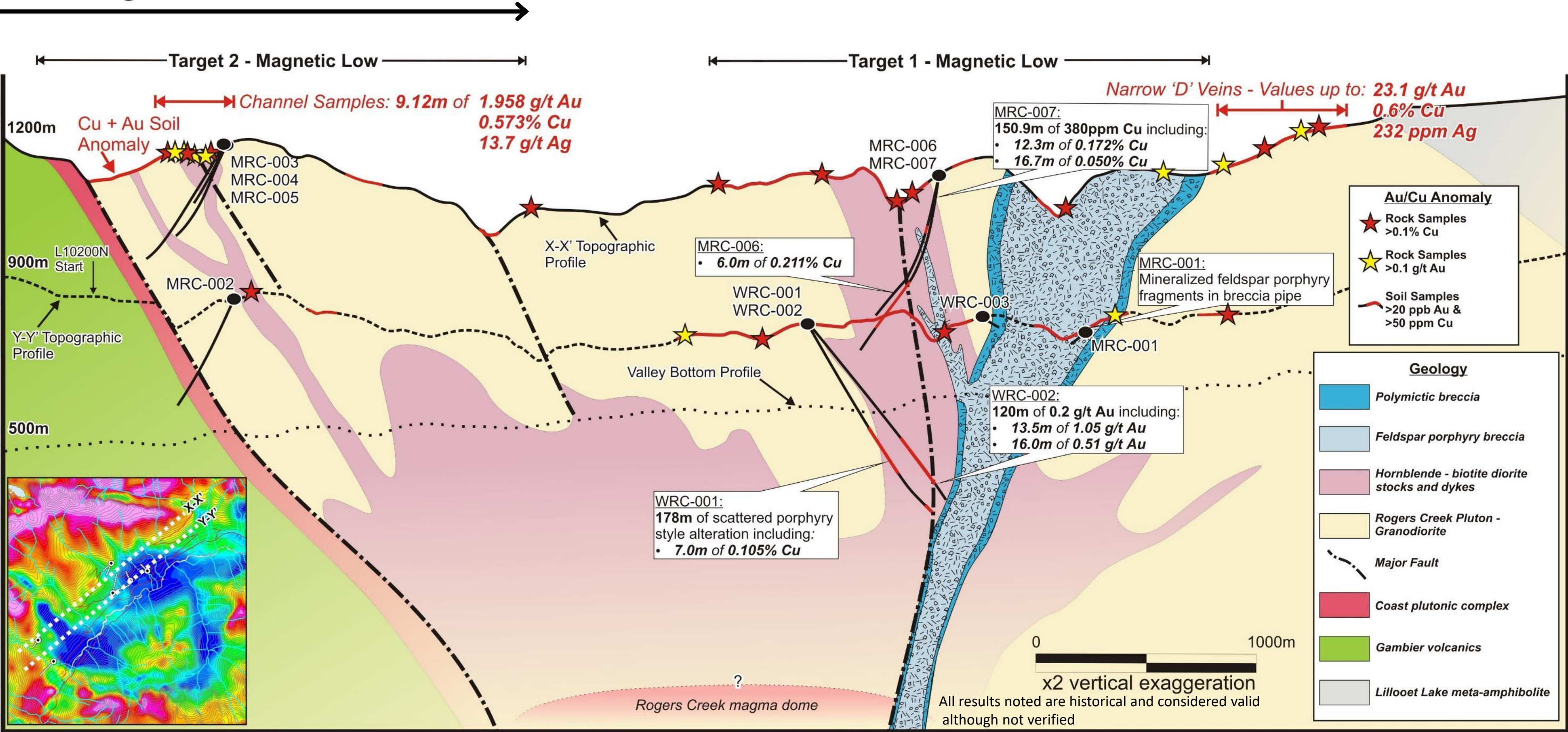
- Three main target areas have been identified within the Miocene-aged Rogers Creek pluton.
- Targets I & II, where most of the work has been focused is surrounded by a larger circular magnetic high centred by two magnetic lows of potential “magnetite destruction” resultant from large zones of hydrothermal porphyry alteration, pipe brecciation, and structural re-adjustment forming significant fluid-flow pathways for mineralization.
- Target III is a largely untested zone of potential Epithermal Au related alteration and mineralization with significant gold-silver values returned in surface rock, soil, and silt samples.
- Work to date has advanced the property from a small showing discovered during logging road construction in 2007 to an advanced exploration-stage with evidence for a large-scale mineralized hydrothermal system.



# ROGERS CREEK COPPER PORPHYRY PROJECT



## Geological Model and Results

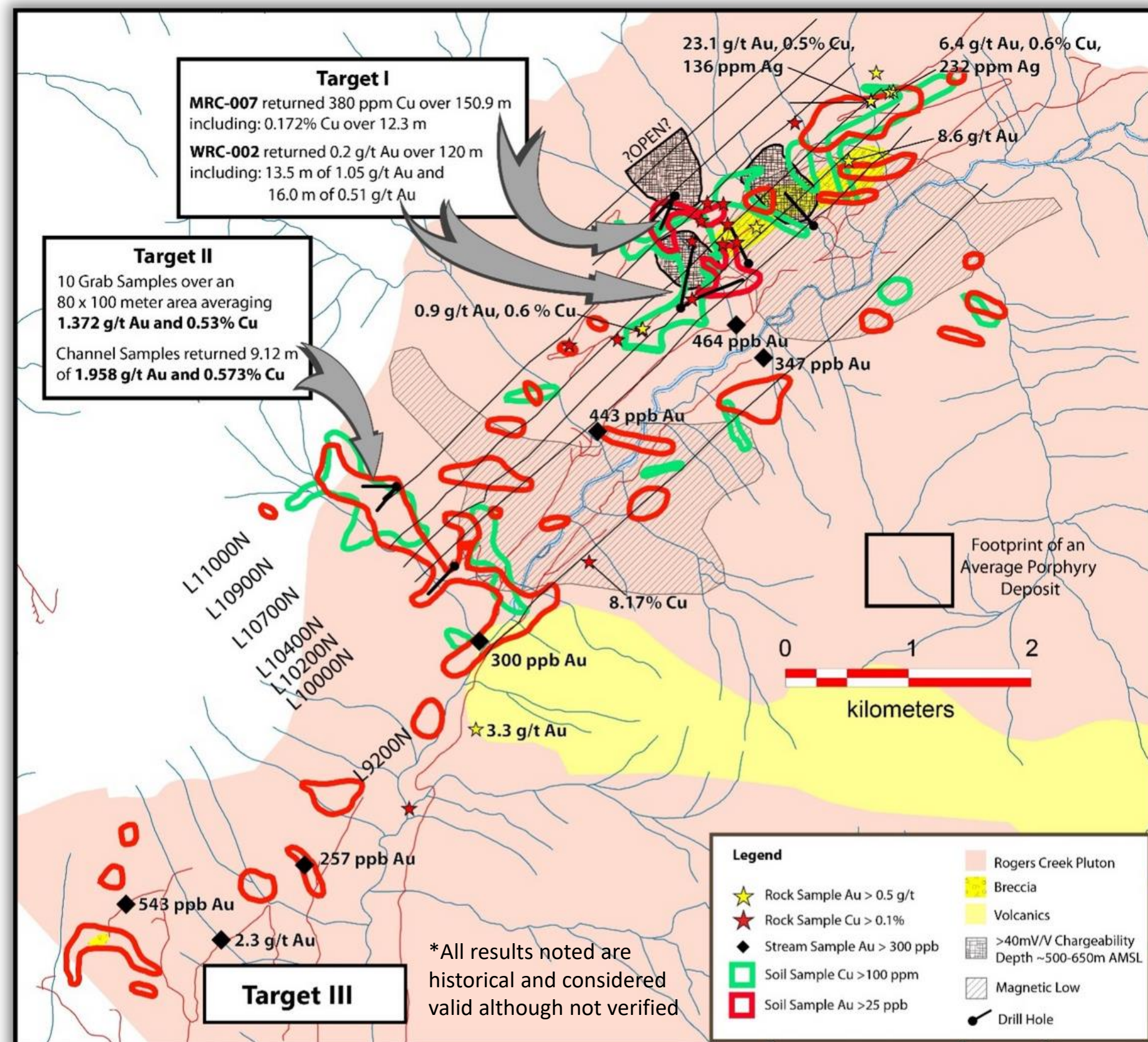




# ROGERS CREEK COPPER PORPHYRY PROJECT



## Significant Untested Anomalies



- Targets I & II outline a 6 x 2km area of widespread propylitic alteration with localized phyllic and chlorite-sericite alteration zones containing highly anomalous copper-gold geochemistry and mineralization within.
- Quartz-sulfide veins on the periphery and cutting Target I breccia returned gold and silver values up to 23.1 g/t Au\*, 232 g/t Ag\*, 0.69% Cu\*, and 81.4 ppm Mo\*.
- Drilling WRC-002 “skirted” a large IP chargeability anomaly typically associated with pyritic haloes surrounding porphyry deposits and returned 120m @ 0.2g/t Au\* including 13.5m @ 1.05g/t Au\* and 16.0m @ 0.51g/t Au\*.
- The “footprint” of an average British Columbia Cu-Au porphyry deposit can be seen in the image next to the large area of known mineralization and alteration within Targets I, II, and III at Rogers Creek.

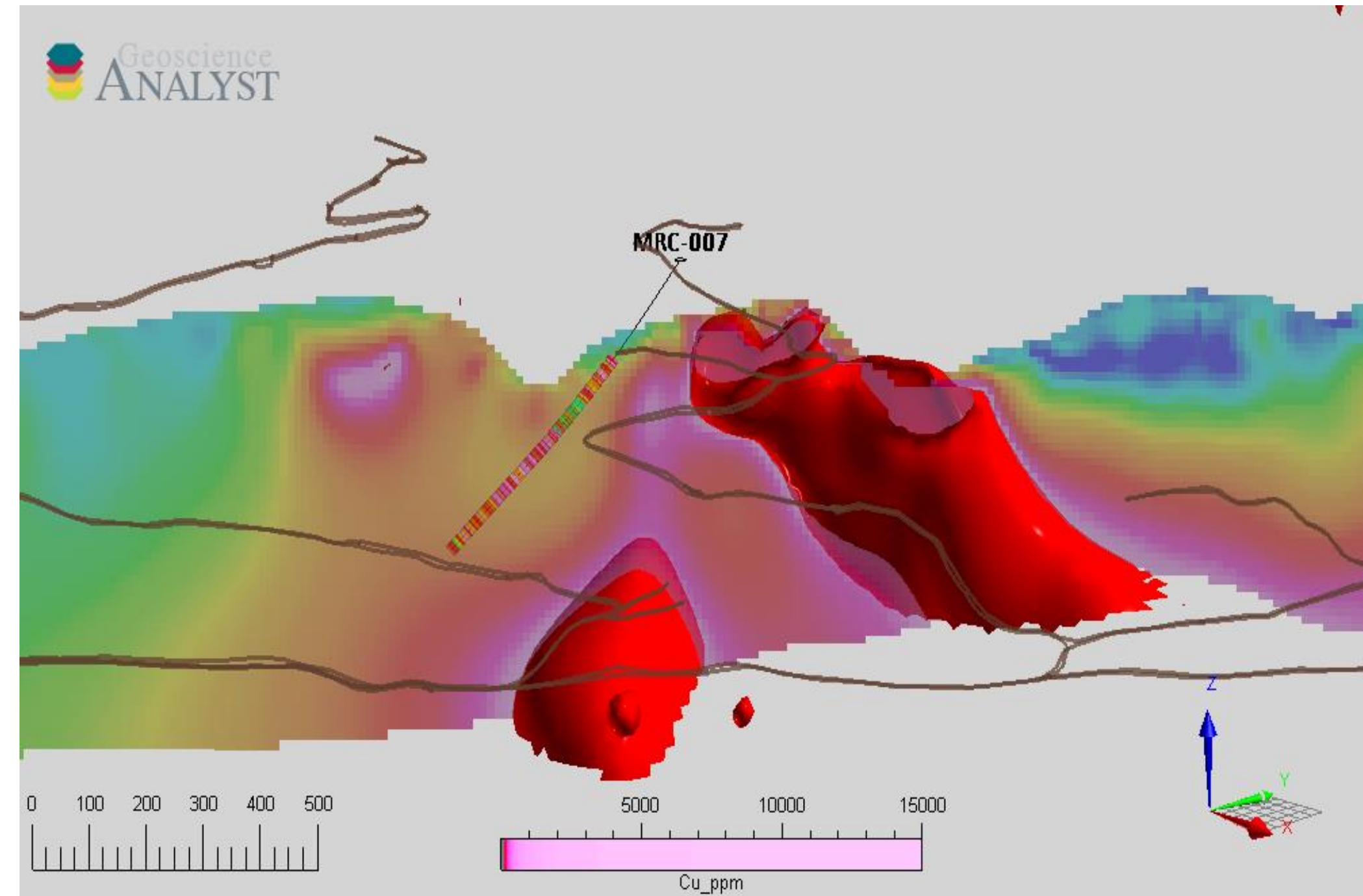
\*All results noted are historical and considered valid although not verified



# ROGERS CREEK COPPER PORPHYRY PROJECT



## Phase I Drill Testing of Large IP Anomalies



- Drilling and sampling indicate a strong association of pervasively and strongly mineralized rocks in structures trending NNW at Target I coincident with a large “buried” chargeability anomaly.
- Porphyry dykes, porphyry A, B, and D-veining, potassic-phyllic alteration with chlorite-sericite retrograde overprinting, and breccia pipes hosting Copper mineralized feldspar porphyry clasts.
- IP inversion modelling indicates two zones of moderate to high chargeability below significant copper and gold mineralization, alteration and veining at surface, The chargeability anomalies represent sulphide mineralization that is interpreted to be part of the copper porphyry system. These anomalies will be the target for the upcoming drill program

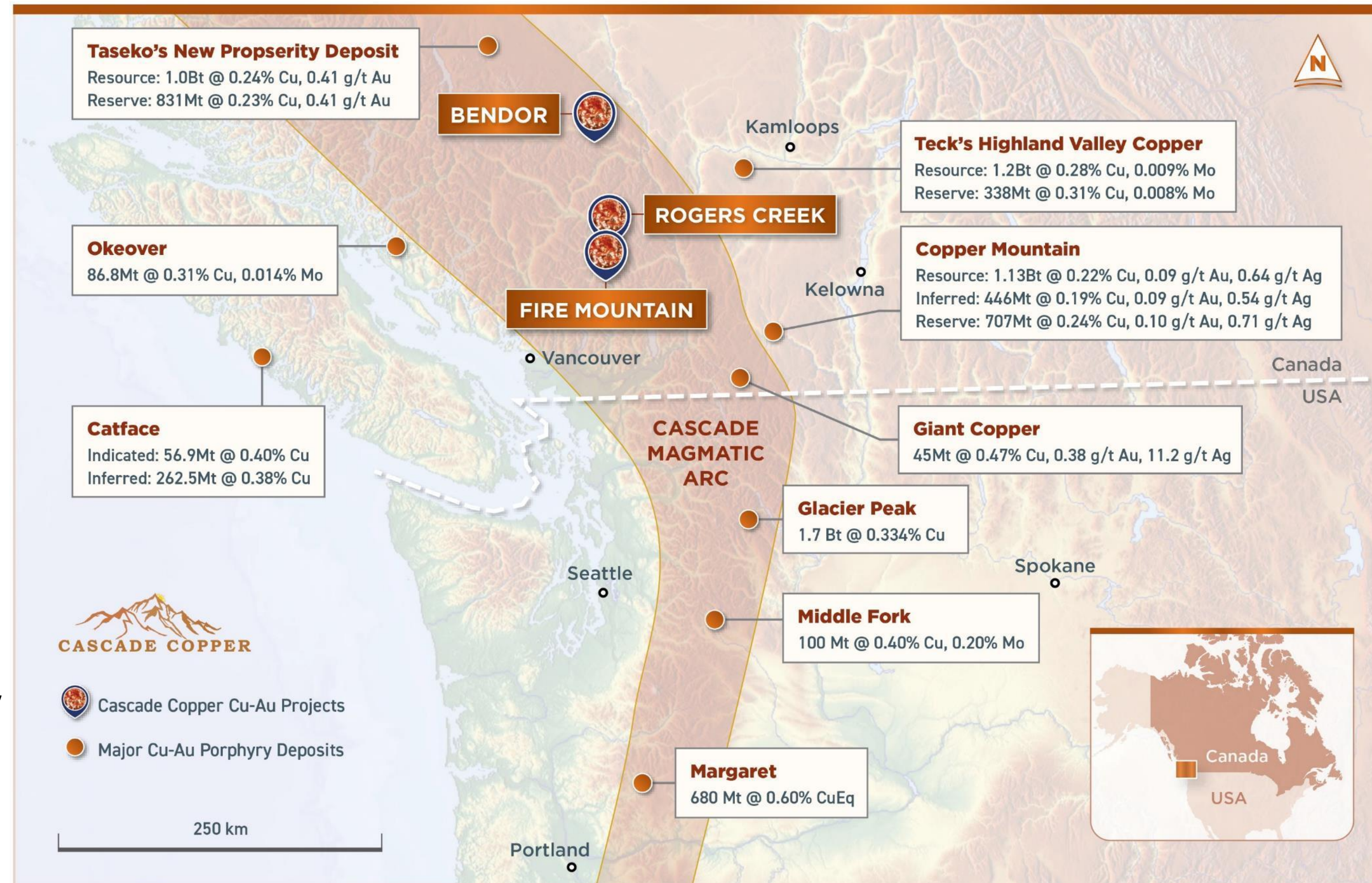


# FIRE MOUNTAIN Cu-Au-Mo PORPHYRY PROJECT



## Project Location & Nearby Significant Deposits

- A large (7,913 ha), “Flagship” quality Project located ~220km from Vancouver along trend with multiple Cu-Au-Mo deposits across Alaska, British Columbia, and Washington State including the Glacier Peak (1.7Bt @ 0.334% Cu, 0.015% MoS<sub>2</sub>) and Margaret (523Mt @ 0.36% Cu, 0.011% Mo, 0.24 g/t Au) deposits (Singer et al. 2008) in upper Washington State
- Analogous to nearby Copper Mountain Mine with a total mineral resource of 1.1Bt @ 0.22% Cu, 0.09 g/t Au, and 0.64 g/t Ag as of August 1, 2022 (2022 NI 43-101 Technical Report for the Copper Mountain Project)



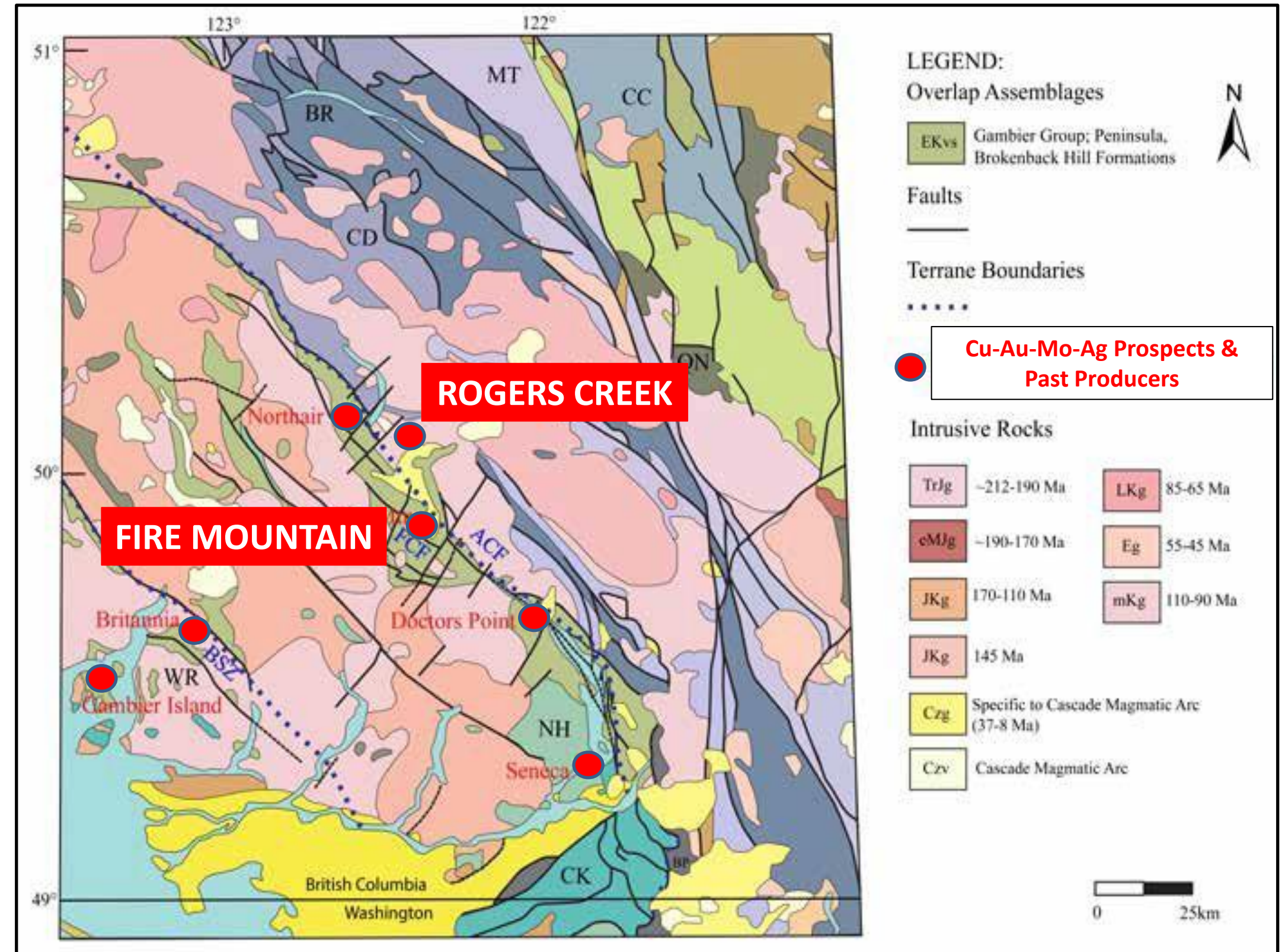


# FIRE MOUNTAIN Cu-Au-Mo PORPHYRY PROJECT



## Regional Geology

- Major NW-SE longitudinal structures – potential crustal-scale marking the eastern boundary of the Wrangellia Terrane, could provide structural control of ore as at the Copper Mountain-Ingerbelle Deposit
- Bend in steeply-dipping major structures (FCF=Fire Creek Fault) with distinct calcareous sedimentary and volcanic host rocks within the historically productive Gambier Group – excellent stratigraphic, geochemical, and structural ground preparation for the concentration of Cu-Au mineralization
- Large NE structures - including the regionally extensive Glacier Creek Fault, likely act as conduits for mineralized Tertiary intrusives such as the proximal Rogers Creek Pluton





# FIRE MOUNTAIN Cu-Au-Mo PORPHYRY PROJECT



## Project Highlights

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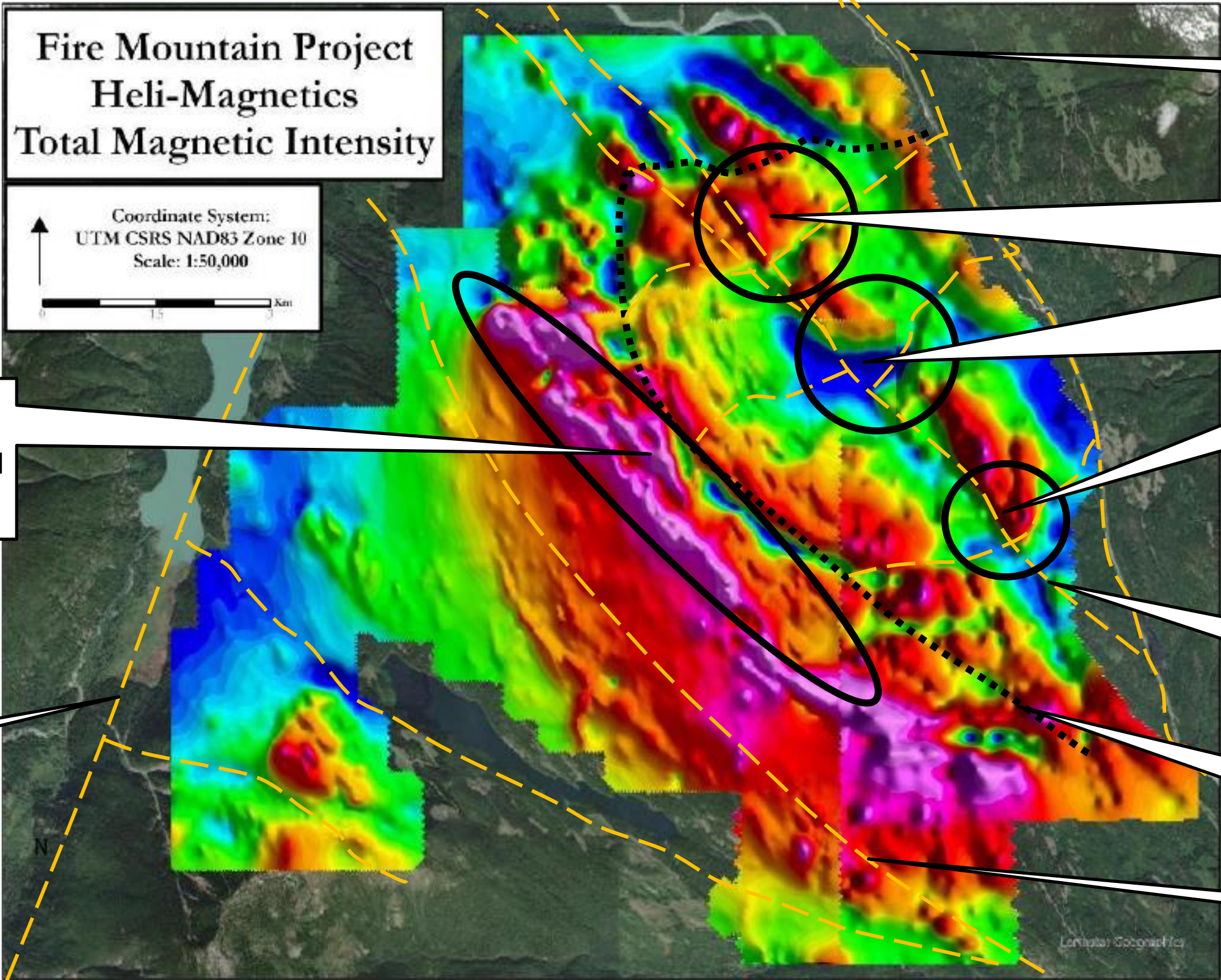
- Recent discovery of porphyry-related veining, alteration, and mineralization assaying up to 14.96 g/t Au, 1.58% Cu, and 52 g/t Ag in quartz-magnetite-chalcopyrite-epidote assemblage vein sets in multiple orientations
- Historic trenching of tuff breccia on southern flank assayed up to 1.4 g/t Au, 0.91% Cu, and 19 g/t Ag
- Historic tuff breccia rock samples assayed up to 3.91 g/t Au, 0.21% Cu, and 11 g/t Ag
- Historic quartz-vein stockwork samples assayed up to 4.16 g/t Au, 1.88% Cu, and 65 g/t Ag
- Historic chip sampling of the NW-trending, ~1.2m wide by 300m+ long, ribboned quartz Money Spinner vein assayed 26.25 g/t Au while another parallel vein system ~200m east assayed 13.63 g/t Au
- Historic soil and rock sampling within the Rogers Creek Pluton proper ~2-3km east of the 2019 discovery outlined three distinct 1-2km diameter wide zones of significant Cu-Mo-Au-W-Bi porphyry pathfinder element associations at northeast structural intersections along a 7km major north-northwest arc-parallel fault system
- The minimal prospecting and sampling of the two northern zones within the Rogers Creek Pluton discovered multiple showings of copper-molybdenum mineralization along new logging roads. Molybdenite +/- chalcopyrite are observed in veins and on fractures and joint planes with values up to 1.56% Cu, 3.84 g/t Au, 75 g/t Ag, and 241 ppm Mo in rock grab samples.



# FIRE MOUNTAIN Cu-Au-Mo PORPHYRY PROJECT



Total Magnetic Intensity



Terrane Boundary

Zones of significant Cu-Mo-Au-W-Bi porphyry pathfinder element associations and major structural intersections

Zone of hydrothermal alteration, high mag & Cu-Au mineralization

Glacier Lake Fault

Un-named major arc-parallel structure

Rogers Creek Pluton contact lineament

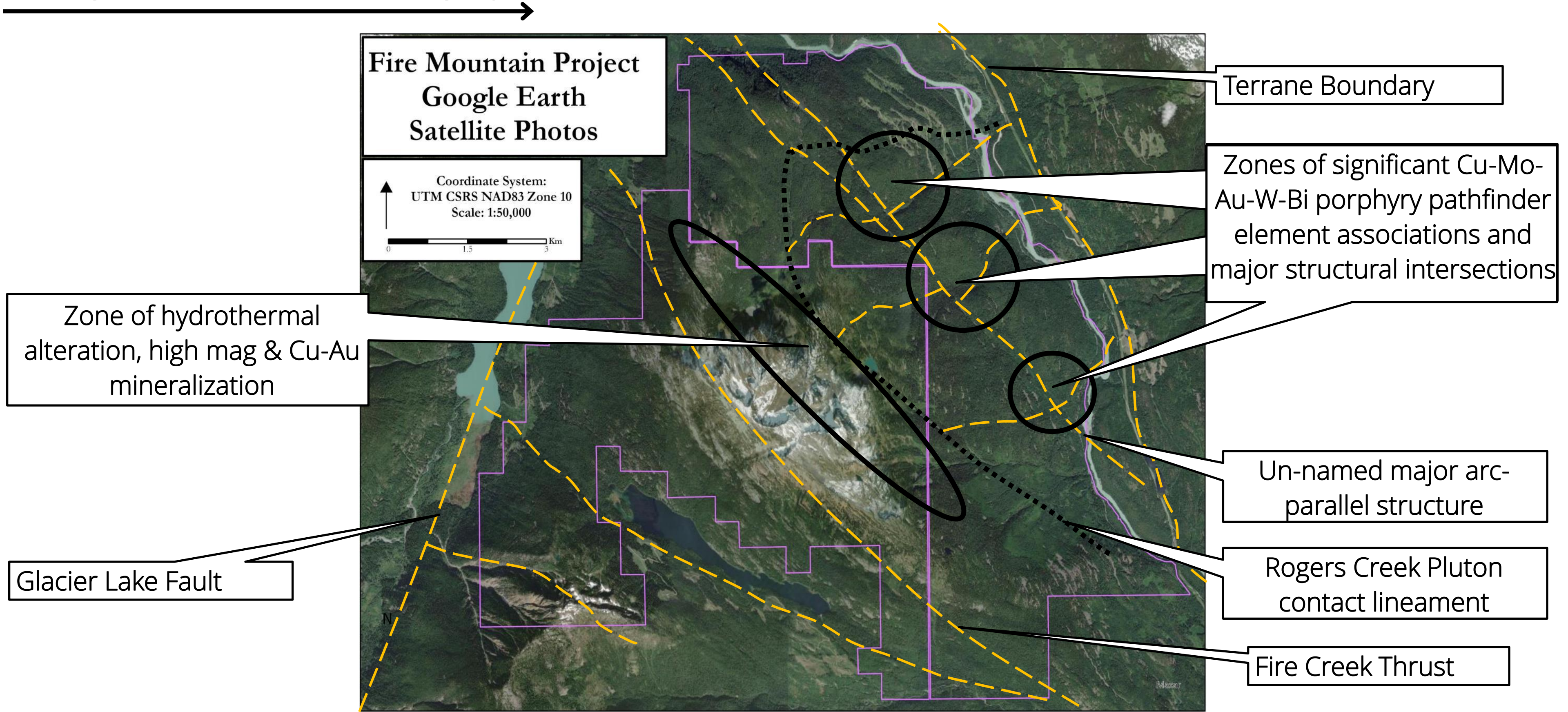
Fire Creek Thrust



# FIRE MOUNTAIN Cu-Au-Mo PORPHYRY PROJECT



Google Earth Satellite Imagery

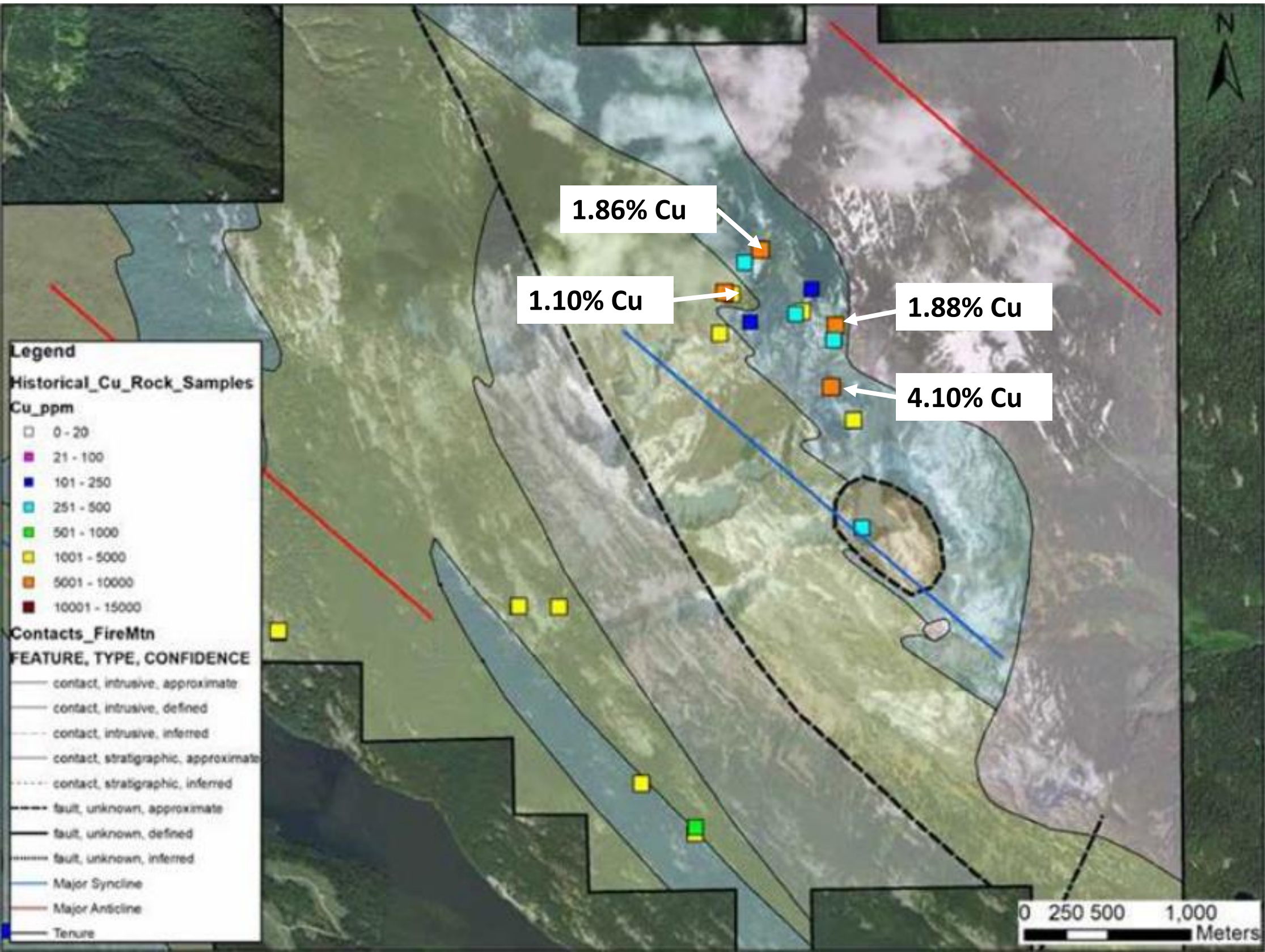




# FIRE MOUNTAIN Cu-Au-Mo PORPHYRY PROJECT



## Copper in Rocks



- Copper is concentrated within quartz-magnetite veins and disseminated within altered dacitic tuff breccia and overlying calcareous tuff.
- The moderate Cu-Au and moderate to strong Cu-Ag statistical correlation is analogous to the Copper Mountain-Ingerbelle deposit.

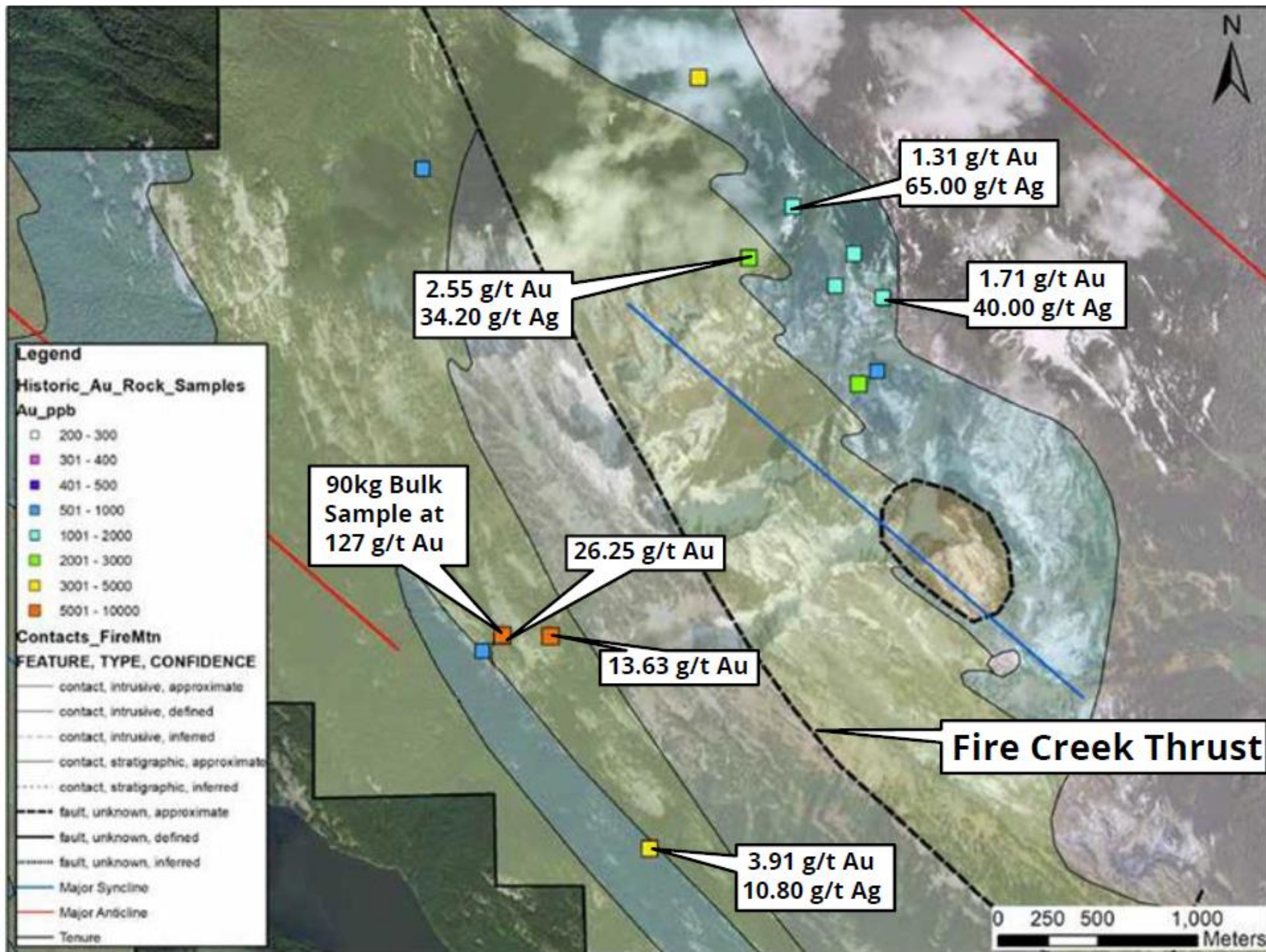




# FIRE MOUNTAIN Cu-Au-Mo PORPHYRY PROJECT



## Gold and Silver in Rocks



- Structural Cu-Au veins never drill tested
- Veins occur in both the hanging and foot wall of the Fire Creek Thrust Fault
- Historic chip samples up to 26.25 g/t Au at the Money Spinner and 13.63 g/t Au from another vein to the east.





# FIRE MOUNTAIN Cu-Au-Mo PORPHYRY PROJECT



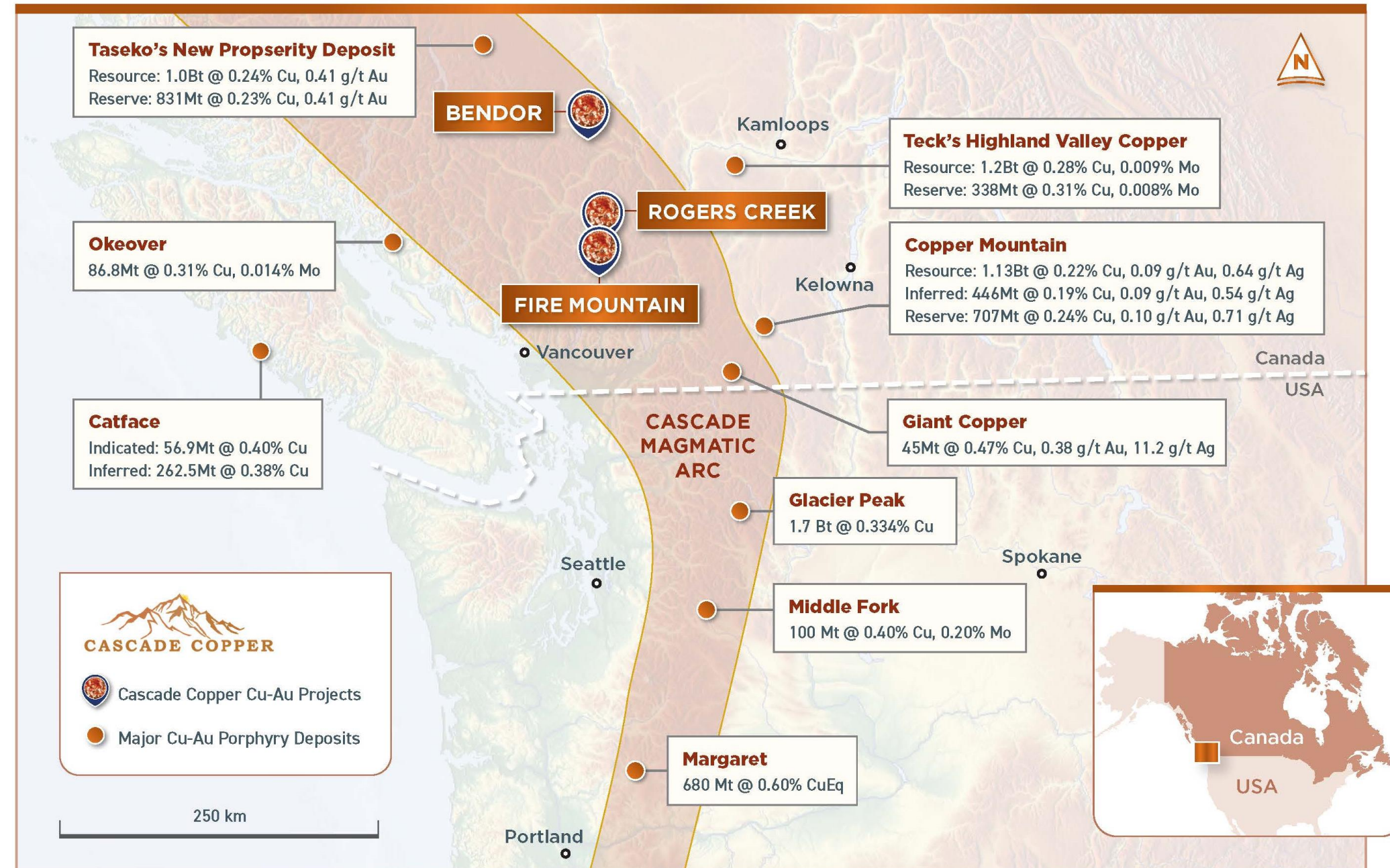
## Project Summary Highlights

- ~7900 ha along a crustal-scale fault system proximal to the Miocene-aged Rogers Creek Pluton
- Largely underexplored ~13 km section along a major dilational jog with associated Tertiary intrusives
- Analogous to the Cu-Au porphyry-related deposits at the Copper Mountain - Ingerbelle Projects
- ~10 km long x ~2.5 km wide magnetic anomaly outlining prospective Cu-Au-Ag mineralization that exploits the Fire Creek Fault system structures and haloes the Rogers Creek Pluton
- Recent exploration has outlined a drill-ready target zone of hydrothermal alteration within a propylitic envelope, with coincident rock sample assays up to 15 g/t Au, 1.58% Cu, 52 g/t Ag, 0.12% Co
- Minimal historic sampling within the Rogers Creek Pluton on Fire Mountain East outlined at least three distinct 1-2km diameter wide zones of significant Cu-Mo-Au-W-Bi porphyry pathfinder element associations with coincident magnetic anomalies at major north-northwest arc-parallel and northeast structural intersections
- A wide-open, unglaciated, and mostly alpine to old growth land package with no previous drilling, IP, CSAMT, EM or other useful geophysical survey gives the potential for a cheap, early-stage potential major discovery



# BENDOR GOLD PROJECT

## Location



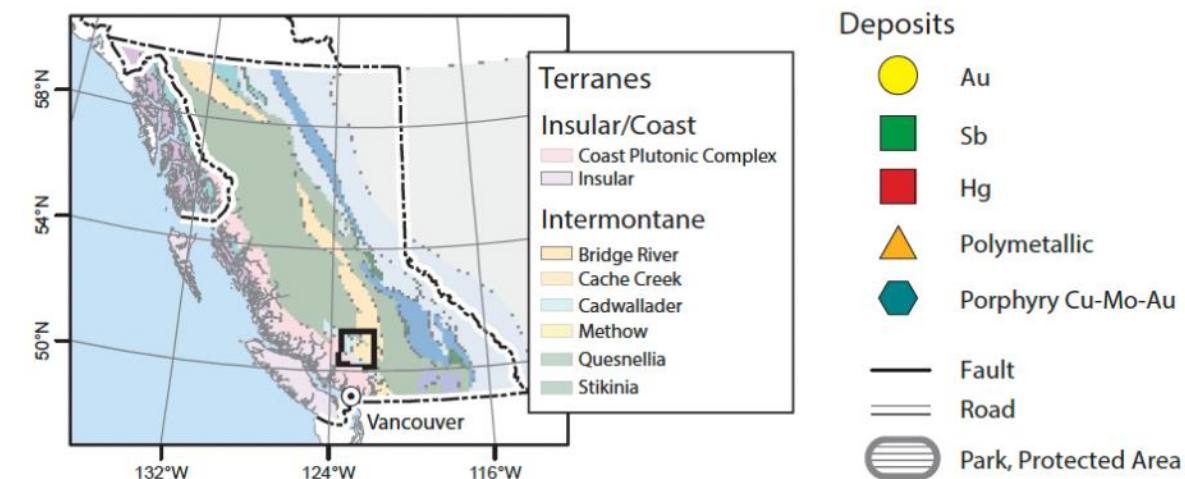
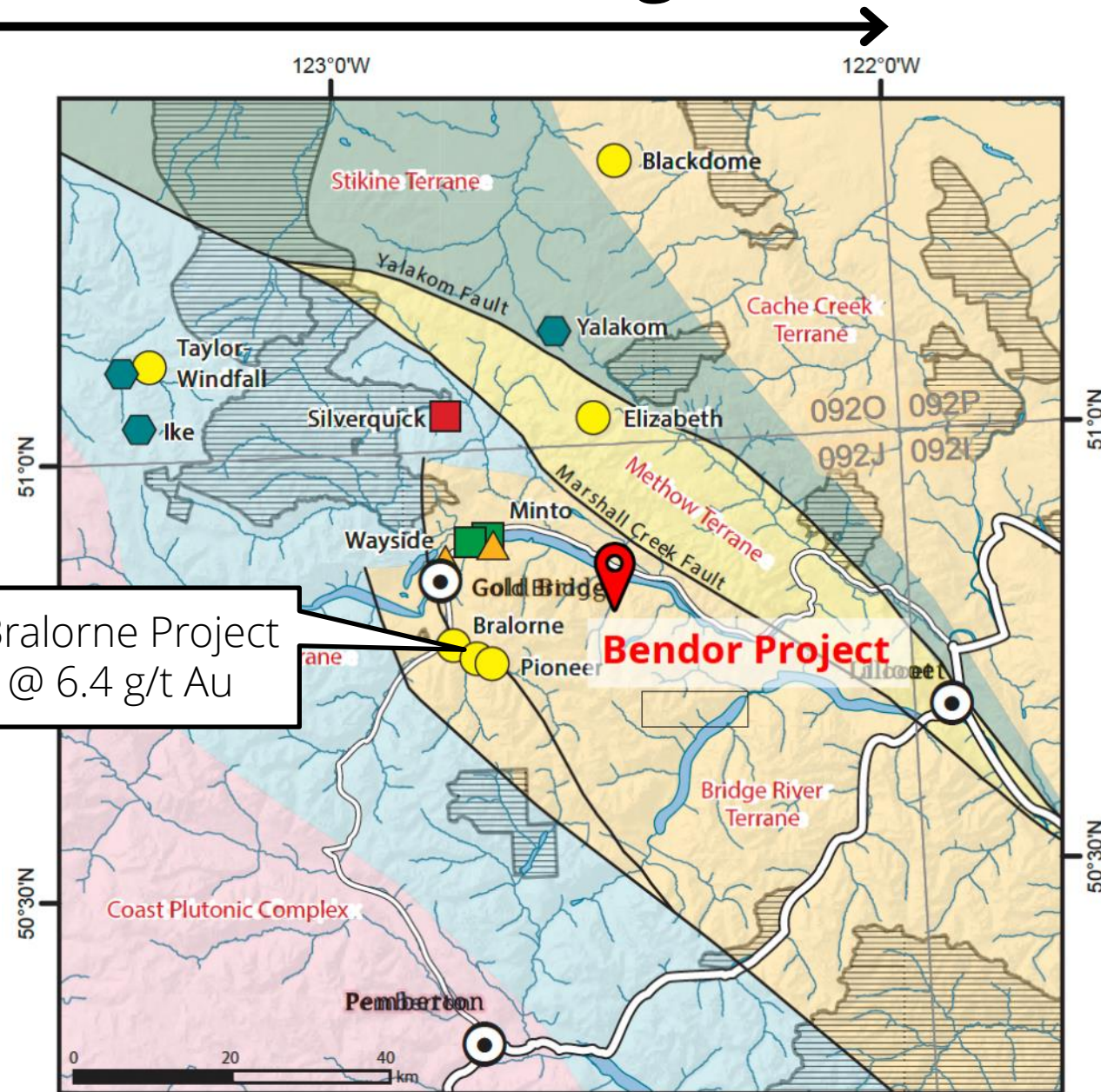
- The Bendor Project is a 3000-hectare gold project located within the Bridge River Gold Belt, a structurally complex north-west trending corridor of highly productive Au-Quartz vein occurrences.
- The Bendor Project is situated just 22km southeast of Highway 40 at Gold Bridge, BC. in a mining friendly jurisdiction due to the proximal location to the historic and past producing Bralorne and Pioneer Mines where ~4.5 million ounces of gold was produced.



# BENDOR GOLD PROJECT



Located within the Bridge River Gold Belt

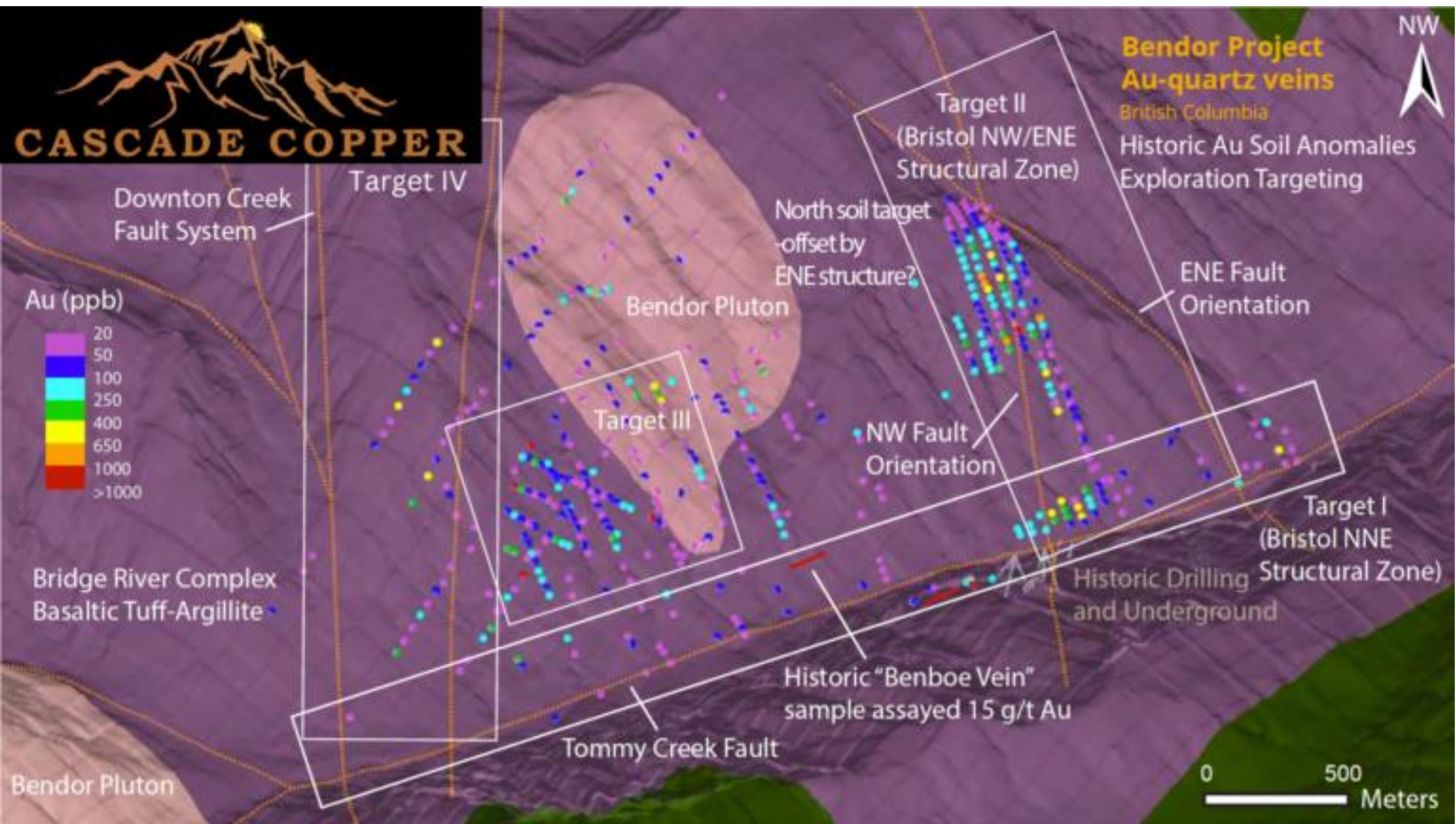


- The Bendor Project is located along the major North-West trending Downton Creek Fault system, which is related to the terrane bounding Marshall Creek Fault
- The Bendor Project is under-explored with only limited drill testing of the observed North-East structures where coincident Au-As anomalies occur. Very similar to the Bralorne and Pioneer Mines
- Talisker Resources has drilled 150,000m of core at their Bralorne project, identified 86 veins and currently have a 1.7M ounce mineral resource estimate at 6.4 g/t Au with a potential for +5M ounces.<sup>1</sup> The resource includes the Bralorne mine, the Pioneer Mines as well as the King and Charlotte Mines.



# BENDOR GOLD PROJECT

## Gold Targets



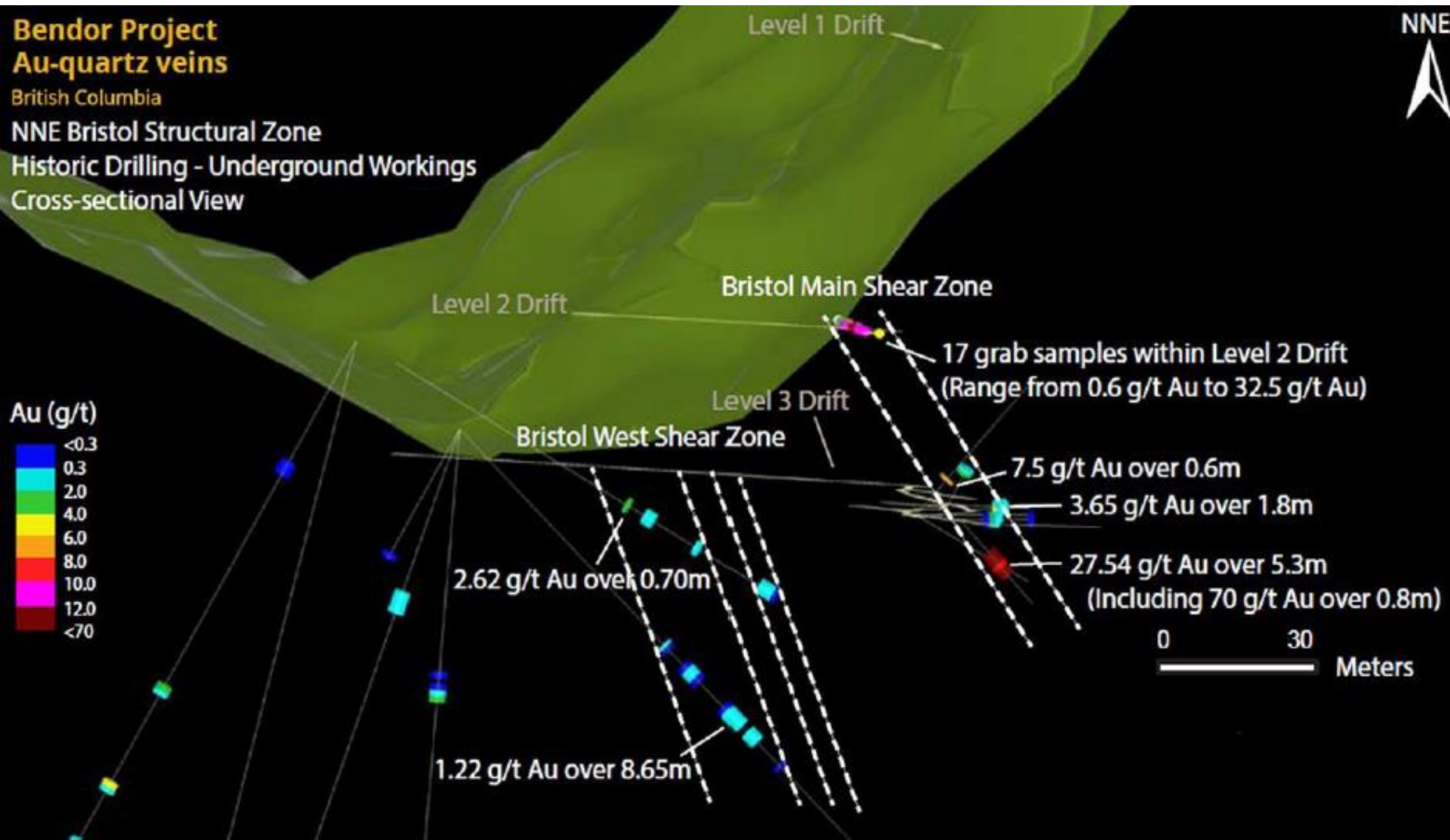
- TARGET I: is located along the major North-North-East trending Bristol Structural Zone and Tommy Creek Fault. It hosts the historic drilling and underground workings.
- TARGET II: is bounded by an ENE Fault and a NW Fault and includes historic gold in soil anomalies that have not been drilled.
- TARGET III: has anomalous gold in soil along the margins of the small apophyses of the Bendor Pluton, which is suspected of being the heat and fluid source for the mineralized veins.
- TARGET IV: is a conceptual target based on the orientation of the fault systems and the evidence of mineralization from historic soil samples.



# BENDOR GOLD PROJECT



## Target I – Bristol Structural Zone



- Historic underground development drifting outlined a major shear and fault system.
- Sampling along the Level 2 Drift returned assays from 0.6 g/t Au to 32.5 g/t Au
- Exploration drilling from the Level 3 Drift returned a highlight of 27.5 g/t Au over 5.3m, which included a 0.8m section of 70.0 g/t Au.



# BENDOR GOLD PROJECT



## Project Summary

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- Under-explored ~3000 ha property approximately 20km East of Talisker's Bralorne-Pioneer Mines.
- Excellent potential for "Bralorne Style" gold mineralization as both project areas share similar parameters:
  - **Rock Types:** hosted within the Bridge River Complex.
  - **Alteration:** Broad haloes of silicification and carbonatization.
  - **Mineralization:** Strong gold-arsenic correlation.
  - **Structural Trends:** Gold mineralization exhibits in multiple orientations, generally northwest, northeast and east-west.
  - **Location:** Adjacent to the Bendor Pluton and centred on major structures
- Minimal historic drilling was designed to test only northeast trending mineralized systems at Bendor, with other important structural directions ignored.
- Complexities found in historic drilling may be explained by the recent recognition of the two other important structural directions.
- The northwest trending soil anomaly (1000 X 300 meters) at Target II next to the historic drilling and underground workings could be explained by shallow dipping extension veining that has never been directly drill tested.
- All four areas offer compelling targets for significant gold discovery'



# CASCADE COPPER CORP



## Moving Forward Building Shareholder Value



- Cascade operates with an economic and dynamic mindset, leveraging its expansive technical and financial pool of knowledge and expertise.
- We strive to quickly and efficiently evaluate the merit of new opportunities which may arise that present significantly positive risk-to-reward benefits for existing and future shareholders.
- Cascade is currently evaluating several highly prospective porphyry and epithermal copper-gold projects to build a portfolio of high-quality, low-cost projects at various stages of exploration.





## Share Structure



EXCHANGE	CSE
COMMON SHARES	26.7 M
STOCK OPTIONS	1.15M @ \$0.10 AVG
WARRANTS	13.2M @ ~ \$0.15 AVG
FULLY DILUTED	41 M
MARKET CAP	\$2 M
INSIDER OWNERSHIP	~25%



Contact Our Team

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